insertion/withdrawal position while allowing the pad to shift in a direction of insertion/withdrawal when the module is in the insertion/withdrawal position in which the rear side is at a higher level than in the connection position, and having a lateral supporting part that extends rearward from the receiving part to support a left side, a right side and a bottom of the module in the connection position; and

a metallic cover including a first connection means for connection to said receiving part of said connector body and a second connection means for connection to said lateral supporting part; wherein said metallic cover is put over and is engaged to the connector body to sandwich the module between said metallic cover and the supporting part to thereby maintain the module in the connection position.

4. (Twice Amended) A connector for module according to claim 2 wherein at least one of said connector body and said metallic cover is provided with a positioning mechanism that positions the module in a front-rear direction when the module is set into the connection position.

9. (Twice Amended) A connector for module according to claim 3 wherein at least one of said connector body and said metallic cover is provided with a positioning mechanism that position the module in a front-rear direction when the module is set in connection position.

15. (Twice Amended) A connector for module according to claim 14 wherein at least one of said connector body and said metallic cover is provided with a positioning mechanism that positions the module in a front-rear direction when the module is set into the connection position.

20. (Amended) A connector for a module that connects the module, the module having a semiconductor chip mounted on a rectangular board and a conductive pad on a front side of the board, to a printed circuit board in a position wherein a plane of the board is substantially parallel to the printed circuit board,

said connector comprising:

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